
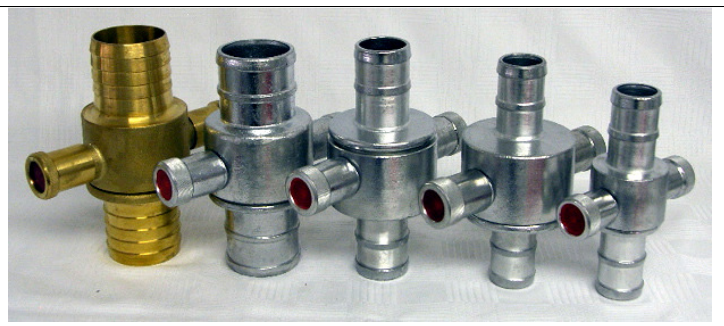




BRANCH PIPES / NOZZLES

	BP 01	Pipes: 1" Mini Branch Pipe
	BP 02	Pipes: No.1 (RED) 65mm INST / 9mm OUT <i>SPECIFICATIONS</i>
	BP 03	Pipes: No.2 (BLACK) 65mm INST/16mm OUT <i>SPECIFICATIONS</i>
	BP 04	Pipes: C1 JET / SPRAY / CURTAIN – 9mm <i>SPECIFICATIONS</i>
	BP 05	Pipes: C2 JET / SPRAY / CURTAIN – 16mm <i>SPECIFICATIONS</i>
	BP 06	Pipes: Aluminium – Straight Through <i>SPECIFICATIONS</i> Weight 0.80 kg Diameter 16 mm Coupling Fitting 65mm Functions Jet Distance of Jet 11 m Flow Rate ± 250 l/m

COUPLINGS

CP 01	38mm x 38mm INST Aluminium
CP 02	38mm x 65mm INST Aluminium
CP 03	44mm x 65mm INST Aluminium
CP 04	50mm x 65mm INST Aluminium
CP 05	65mm x 65mm INST Aluminium
CP 06	38mm x 65mm INST Gun Metal
CP 07	65mm x 65mm INST Gun Metal



CO2 EXTINGUISHERS (CARBON DIOXIDE)					
EC 01	2kg CO ² Extinguisher + Hose	EC 02	5kg CO ² Extinguisher + Hose		
	SPECIFICATIONS (B & C)				
	Charge	2.0 kg		Charge	5.0 kg
	Full Weight	8.5 kg		Full Weight	18.8 kg
	Empty Weight	2.0 kg		Empty Weight	13.8 kg
	Discharge Time	10 sec		Discharge Time (Min)	25 sec
	Range of Discharge	1 m		Range of Discharge (Mtr)	2 m
	Corrosion Protection	L		Corrosion Protection	L
	Filling Ratio	0.66		Filling Ratio	0.66
	Fire Rating	8B		Fire Rating	34B
	Working Pressure	5000 kPa		Working Pressure	5000 kPa
	Hidrostatic Test Pressure	2500 kpa		Hidrostatic Test Pressure	2500 kpa
	SABS Specification No	1567		SABS Specification No	1567
	SABS Permit No			SABS Permit No	

DCP EXTINGUISHERS (DRY CHEMICAL POWDER)

Features


- Controllable discharge with pressure gauge and relief valve, Simple Operation, Compact and Attractive


Application Suitability

- Class A – (COMBUSTIBLE MATERIAL) – Wood, Paper, Textiles
- Class B – (FLAMMABLE LIQUIDS) – Gasses, Petrol, Oil, Solvents, Propane, Butane, LPG, Acetylene
- Class C - (ELECTRICAL) – Safe for use where electricity is present

Maintenance

- Every 12 Months, or sooner (depending on local authorities).
- Pressure Testing of cylinder is required every 5 years to comply with SABS 1475.

ED 02 	1.0kg Extinguisher DCP including Vehicle Bracket SPECIFICATIONS Material Mild Steel Full Weight 2.42 kg Empty Weight 1.42 kg Discharge Time (Min) 6 Sec Range of Discharge (Mtr) 3 M Height 385 mm Diameter Shell 76 mm Projection from Wall 86 mm Working Pressure 1400 kPa Hidrostatic Test Pressure 2100 kPa
---	--

ED 03 	1.5kg Extinguisher DCP SPECIFICATIONS Material Mild Steel Full Weight 3.45 kg Empty Weight 1.95 kg Discharge Time (Min) 8 Sec Range of Discharge (Mtr) 3 M Height 335 mm Diameter Shell 101 mm Projection from Wall 111 mm Working Pressure 1400 kPa Hidrostatic Test Pressure 2100 kPa
---	--



ED 04



2.5kg Extinguisher DCP

SPECIFICATIONS

Material	Mild Steel
Full Weight	5.13 kg
Empty Weight	2.63 kg
Discharge Time (Min)	10 Sec
Range of Discharge (Mtr)	4 M
Height	485 mm
Diameter Shell	101 mm
Projection from Wall	111 mm
Working Pressure	1400 kPa
Hidrostatic Test Pressure	2100 kPa

ED 05



4.5kg Extinguisher DCP

SPECIFICATIONS

Material	Mild Steel
Full Weight	8.18 Kg
Empty Weight	3.68kg
Discharge Time (Min)	13 Sec
Range of Discharge (Mtr)	5 M
Height	425 mm
Diameter Shell	175 mm
Projection from Wall	185 mm
Working Pressure	1400 kPa
Hidrostatic Test Pressure	2100 kPa

ED 06




9.0kg Extinguisher DCP


SPECIFICATIONS

Material	Mild Steel
Full Weight	13.30 Kg
Empty Weight	4.30kg
Discharge Time (Min)	18 Sec
Range of Discharge (Mtr)	8 M
Height	656 mm
Diameter Shell	175 mm
Projection from Wall	185 mm
Working Pressure	1400 kPa
Hidrostatic Test Pressure	2100 kPa

FOAM EXTINGUISHERS

<p>EF 01</p> 	<p>9L Foam Extinguisher</p> <p>SPECIFICATIONS</p> <p>Material Mild Steel</p> <p>Full Weight</p> <p>Empty Weight</p> <p>Discharge Time (Min)</p> <p>Range of Discharge (Mtr)</p> <p>Height</p> <p>Diameter Shell</p> <p>Projection from Wall</p> <p>Working Pressure</p> <p>Hidrostatic Test Pressure</p> <p>SABS Specification No</p> <p>SABS Permit No</p>
<p>EF 04</p>	<p>9L Lined Empty Foam Extinguisher</p>

WATER EXTINGUISHERS

<p>EW 01</p> 	<p>9L WATER Extinguisher</p> <p>SPECIFICATIONS</p> <p>Material Mild Steel</p> <p>Full Weight</p> <p>Empty Weight</p> <p>Discharge Time (Min)</p> <p>Range of Discharge (Mtr)</p> <p>Height</p> <p>Diameter Shell</p> <p>Projection from Wall</p> <p>Working Pressure</p> <p>Hidrostatic Test Pressure</p> <p>SABS Specification No</p> <p>SABS Permit No</p>
---	--

GENERAL FIRE/SAFETY ACCESSORIES

FIRE BLANKETS

- Fire blankets are made of fire resistant materials. They are particularly useful for smothering fat pan fires or for wrapping round a person whose clothing is on fire.
- They will be marked to show whether they should be thrown away after use or used again after cleaning in accordance with the manufacturer's instructions.
- A fire blanket or damp cloth should be used on a fat pan fire.
- Never use a fire extinguisher on a fat pan fire.
- Fire blankets should be kept in the kitchen.
- Do not put your blanket too close to your cooker, you may not reach it in the event of fire.

DETAILS

- Low cost, lightweight (620 gm/m²), and flexible but highly efficient fire fighting agent, which can extinguish a fire in its early stage by smothering.
- They are able to withstand extremely high temperatures.
- The range of Fire Blankets is manufactured from fibre glass which is coated on both sides with a specially developed high fire and temperature resistant coating.
- The fabric has excellent fire blocking properties and will withstand a blowtorch flame at 1,100°C for over 15 minutes in static conditions.

G 01	G 02	G 03
1m x 1m Fire Blanket	1.2m x 1.8m Fire Blanket	1.8m x 1.8m Fire Blanket
SPECIFICATIONS	SPECIFICATIONS	SPECIFICATIONS
Material Fibre Glass Full Weight 630 g Dimensions 235mm x 160mm x 40mm	Material Fibre Glass Full Weight 1320 g Dimensions 360mm x 160mm x 40mm	Material Fibre Glass Full Weight 1760 g Dimensions 400mm x 160mm x 40mm
		



SHAYA FIRE

Merinda Industrial Park, Jetpark, Boksburg

Tel: 011 397 5898 Fax: 011 397 8843

SIGNS - ABS 190 X 190 and 290 x 290 – also other available

Fire Hose 	Red Arrow 	Hydrant 	Extinguisher 	Fire Alarm 
Open Flame Prohibited 	No Smoking 	No ENTRY 	EXIT 	
Arrow 	Cross 	Man Left 	Man Right 	First Aid 
Men's Toilet 	Ladies Toilet 	Stairs Down 	Stairs Up 	Telephone 
Apron 	Dust Mask 	Eye protection 	Gum Boots 	Safety Boots 
Hand Protection 	Head Protection 	Keep area clean 	Hearing Protection 	Respirator 

FIRE HOSES

LAYFLAT



H 01	Hoses: 38mm x 30m LAYFLAT C/W Couplings (ALUMINIUM)			
H 02	Hoses: 44mm x 30m LAYFLAT C/W Couplings (ALUMINIUM)			
H 03	Hoses: 50mm x 30m LAYFLAT C/W Couplings (ALUMINIUM)			
H 04	Hoses: 65mm x 30m LAYFLAT C/W Couplings (ALUMINIUM)			
Inside Diameter	Coil Diameter (mm) per 30m length	Weight (g/m)	Short Length Bursting KPA	Operating Pressure KPA
38mm (1½")				
44mm (1¾")				
50mm (2")				
65mm (2½")				
H 05	Hoses: 65mm x 30m LAYFLAT C/W Couplings (GUN METAL)			
H 06	Hoses: 38mm x 30m LAYFLAT C/W Couplings (GUN METAL)			

Firecheck is a non-percolating fire hose with a robust, all-synthetic jacket. It is designed for use by fire brigades and industry.


Benefits and cost saving features




- **Easy Cleaning** - Coating allows hose to be simply wiped clean after use
- **Easy to repair**
- **Abrasion resistance** - Coating enhances abrasion resistance and increase the life of the hose
- **Increased resistance to chemicals and oils** - PVC/Nitrile coating gives improved protection against oil and chemical contamination
- **Light & flexible** - The new generation Firecheck is lighter, and has a smaller coil diameter than the conventional latex lined hose
- **Available in long lengths on request**

FIRECHECK



H 07	Hoses: 38mm x 30m FIRECHECK c/w Couplings (ALUMINIUM)			
H 08	Hoses: 65mm x 30m FIRECHECK c/w Couplings (ALUMINIUM)			
H 14	Hoses: 44mm x 30m FIRECHECK c/w Couplings (ALUMINIUM)			
Inside Diameter	Coil Diameter (mm) per 30m length	Weight (g/m)	Short Length Bursting KPA	Operating Pressure KPA
38mm (1½")	410	240	5000	2000
44mm (1¾")	410	270	4800	1800
50mm (2")	415	330	4800	1800
65mm (2½")	420	370	4600	1800
H 11	Hoses: 38mm x 30m FIRECHECK C/W Couplings (GUN METAL)			
H 12	Hoses: 65mm x 30m FIRECHECK C/W Couplings (GUN METAL)			

GOMTEX					
	H 09	Hoses: 38mm x 30m GOMTEX (DURALINE)			
	H 10	Hoses: 65mm x 30m GOMTEX (DURALINE)			
	Inside Diameter	Coil Diameter (mm) per 30m length	Weight (g/m)	Short Length Bursting KPA	Operating Pressure KPA
	38mm (1½")				
	65mm (2½")				
WHITE LINED - LAYFLAT					
<p>PHOTO NOT AVAILABLE</p>	H 13	Hoses: 60mm x 30m LAYFLAT (White Lined)			
	Inside Diameter	Coil Diameter (mm) per 30m length	Weight (g/m)	Short Length Bursting KPA	Operating Pressure KPA
	60mm				

HOSE REELS		
Hose Reel: Unassembled	HR 01	
Hose Reel: C/W Nylon Nozzle OR Aluminium Nozzle	HR 03 / HR 04	
Swing Type C/W Nylon Nozzle OR Aluminium Nozzle	HR 05 / HR 06	

HOSE REEL ACCESSORIES

Hose Reel Acc: 30m x 20mm PVC Hose	HRA 01	
Hose Reel Acc: Hose Reel Waterway	HRA 02	
Hose Reel Acc: G8 Clamps	HRA 03	
Hose Reel Acc: Aluminium Nozzle	HRA 04	
Hose Reel Acc: Nylon Nozzle	HRA 05	
Hose Reel Acc: Stop Cock (CP Valve)	HRA 06	
Hose Reel Acc: Shackle	HRA 08	